



R20CE

The R20CE SDI to Analog Video Converter provides excellent quality 10-bit conversion of SDI to component and composite video formats simultaneously. The 4 analog outputs are user configurable to NTSC/PAL, YC (S-Video), YPbPr (SMPTE, EBU-N10), Betacam, or RGB. The component and composite outputs are completely independent including optimum chroma filtering for each and independent pedestal configuration. The R20CE also features an exclusive PLL jitter filter/memory to reduce the effects of SDI jitter on the output analog video. This feature, along with the precision 4x oversampled D/A filter, provides the highest quality analog outputs - including very low phase noise in composite outputs. The optional FSG (Frame Sync/Genlock) Module allows genlock to an external reference with full timing adjustment. Without the FSG Module, the reference input provides color frame timing. The R20CE fits the AJA R-Series Rack Mount Frames, as well as other common industry frames.

\$890 US MSRP

<https://www.aja.com/products/r20ce>
